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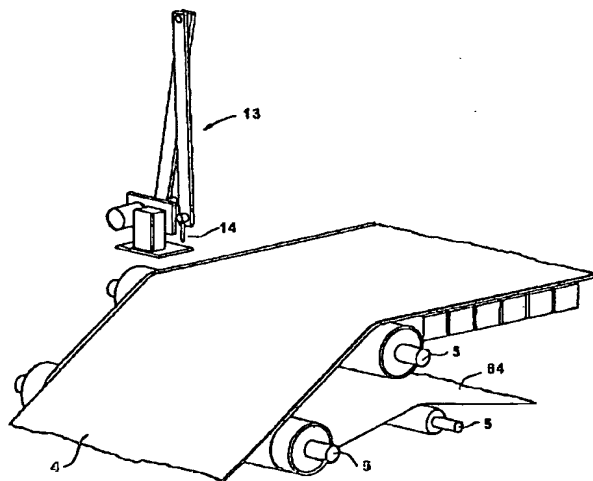
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(54) Title: PAPER MACHINE COMPRISING A TRANSLATION DEVICE



(57) Abstract: A paper machine for continuous production of paper in a paper web (4) is described. The paper machine comprises a plurality of drivable rolls (5) for control of the paper web (4) and a translation device for moving a means essentially perpendicular to the paper web (4), which translation device comprises a motor, a holder for the means (16), and an attachment device (17), a first arm (18), being arranged on the attachment device (17) turnable around a first axis (23) of rotation and arranged to be turned by the motor (15), and a second arm (19), being arranged turnable around a second axis (28) of rotation, at a distance from the first axis (23) of rotation, mechanically coupled to the first arm (18). The holder (16) and the mechanical couplings are arranged in such a way that the rotation of the first arm (18) by the motor (15) results in an essentially linear movement of the holder (16).

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